

## Things Just Got Brighter with Luminicell's Arrival as a Trusted Supplier Partner on Labscoop Marketplace

Ultra-Bright Biocompatible Fluorescent Nanoparticles Empowering Labs to Achieve Stellar Results in Long-Term Cellular and Vascular Imaging

**LITTLE ROCK, AR, UNITED STATES** – <u>Labscoop</u>, a leading marketplace platform for lab supplies and equipment, today announced that Luminicell, a cutting-edge biotechnology company, has joined the Labscoop Marketplace as one of its Trusted Suppliers.

Through this new partnership, Labscoop customers will have access to Luminicell's innovative product line, which includes its state-of-the-art flagship products: Cellaris™, next-generation cell culture system labeling kits, and Vascular Tracker™, next-generation vessel labeling kits. These advanced fluorescent nanoparticles are 10X brighter, exhibit unparalleled photostability, are highly biocompatible, and require no genetic modification or lengthy transfection process. Luminicell's products are designed to streamline integrative seamlessly into both translational research and diagnostics workflows, boost productivity, redefining the limits of visualization and enabling life science researchers to achieve innovative breakthroughs and and deliver superior results.

"We are thrilled to welcome Luminicell to the Labscoop Marketplace," said Johann Vidanage, Supplier Relations Director of Labscoop. "Luminicell's commitment to innovation and customer satisfaction aligns perfectly with Labscoop's mission to provide our users with the best possible products and services. This partnership will give our customers even more access to cuttingedge tools that can help drive their research forward. "Partnering with Labscoop aligns with our strategic goal of expanding Luminicell's brand presence and product availability among frontier scientific communities in North America," said Joe Pong from Luminicell. "Labscoop has established itself as a trusted source for scientific supplies and equipment, and we are honored to be a part of their Trusted Supplier Marketplace. We look forward to working closely with the Labscoop team to make our products more accessible to researchers around the world."

The Labscoop Marketplace recognizes companies that demonstrate a commitment to quality, customer service, and reliability. Luminicell's inclusion in this program underscores its position as a leader in the biotechnology industry.

## About Labscoop

Labscoop is a technology company building team-centric Marketplace experiences for academic and commercial laboratories. Labs of all sizes from a wide range of industries and organizations utilize Labscoop to streamline ordering workflows and to drive cost savings.

## About Luminicell

<u>Luminicell</u>, a wholly-owned subsidiary of Nanolumi Ptd. Ltd. is a Singapore-based biotechnology company that specializes in advanced biocompatible fluorescent probes for long-term live cells, deep-tissue bio-imaging, and diagnostics applications with exceptional sensitivity. Founded in 2014, Luminicell manufactures fluorescent lipid nanoparticles with its patented encapsulation platform technology, combining it with novel Aggregation-Induced Emission (AIE) molecular powering its next-generation, ultra-bright organic-based fluorescent nanoparticles. Our flagship products exhibit outstanding photo-stability, enabling longitudinal studies and continuous monitoring of biological processes to be performed, unlocking long-term imaging for both in vitro and in vivo applications. Our platform technology is highly tuneable, allowing users to achieve their unique application needs.

PRESS CONTACTS pr@labscoop.com